WHAT IS CLAIMED IS:

1.	A cyclone type dust collecting apparatus for a vacuum cleaner, comprising:
	a cyclone body comprising an air inlet port and air discharge port, thus forming
a cyclone stream in air including dusts drawn in through the air inlet port;	

a dust collecting receptacle removably connected to the cyclone body for collecting dusts separated from air by the cyclone stream;

a grill assembly disposed at an end of the air discharge port inside the cyclone body for preventing dusts from flowing back through the air discharge port of the cyclone body; and

a fine dust filtering means disposed at a downstream end of the grill assembly of the cyclone body for separating fine dusts which has not been separated by the grill assembly.

15 2. The cyclone type dust collecting apparatus for a vacuum cleaner according to claim 1, wherein the fine dust filtering means comprises:

a filter mounting portion formed on the cyclone body including an opening portion open in a direction orthogonal with respect to the air discharge port; and a filter assembly removably inserted into the filter mounting portion.

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3. The cyclone type dust collecting apparatus for a vacuum cleaner according to claim 2, wherein the filter assembly comprises:

a filter case having an external shape corresponding to a shape and structure of the filter mounting portion; and

a fine dust filter connected to the filter case.

- 4. The cyclone type dust collecting apparatus for a vacuum cleaner according to claim 3, wherein a part of the filter case which comes in contact with the opening portion of the filter mounting portion has a packing member disposed thereon for sealing.
- 5. The cyclone type dust collecting apparatus for a vacuum cleaner according to claim 3, wherein a grip portion is provided on a front surface of the filter case for easy handling.

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